(FILE 'HOME' ENTERED AT 17:03:36 ON 11 APR 2003)

FILE 'BIOSIS' ENTERED AT 17:03:47 ON 11 APR 2003 L1 3 S (PROGENITOR OR STEM OR PRECURSOR) AND (PLURIDIFFERENTIATED OR

FILE 'EMBASE, MEDLINE' ENTERED AT 17:06:27 ON 11 APR 2003
L2 2 S (PROGENITOR OR STEM OR PRECURSOR) AND (PLURIDIFFERENTIATED OR

FILE 'BIOSIS' ENTERED AT 17:10:37 ON 11 APR 2003

17 S MESENCHYMAL PROGENITOR AND MESENCHYMAL STEM

WEST Search History

DATE: Friday, April 11, 2003

Set Name side by side	Query	Hit Count	Set Name result set
DB=USPT; PLUR=YES; OP=ADJ			
L18	(mesenchymal stem) and (GvHD)	4	L18
DB=PG	PB; PLUR=YES; OP=ADJ		
L17	(mesenchymal stem) and (GvHD)	7	L17
L16	(mesenchymal progenitor) and (GvHD)	2	L16
DB=USPT; PLUR=YES; OP=ADJ			
L15	L14 and 113	1	L15
L14	(mesenchymal progenitor) and (GvHD)	1	L14
L13	(mesenchymal progenitor) and (hematopoietic with engraftment)	1	L13
L12	(mesenchymal progenitor) and (haematopoietic with engraftment)	0	L12
L11	(mesenchymal progenitor) same (hematopoietic with engraftment)	. 0	L11
L10	(mesenchymal progenotor) same (hematopoietic with engraftment)	0	L10
L9	(mesenchymal progenotir or mesenchymal stem) same (hematopoietic with engraftment)	3	L9
L8	(mesenchymal progenotir or mesenchymal stem) same (hematopietic with engraftment)	0	L8
L7	(mesenchymal progenotir or mesenchymal stem) with hematopietic with engraftment	0	L7
L6	(mesenchymal progenotir or mesenchymal stem) with GVHD	1	L6
$DB=JPAB,EPAB,DWPI;\ PLUR=YES;\ OP=ADJ$			
L5	(pluridifferentiated or pluri-differentiated)	1	L5
DB=PGPB; PLUR=YES; OP=ADJ			
L4	(pluridifferentiated or pluri-differentiated)	1	L4
DB=USPT; PLUR=YES; OP=ADJ			
L3	(pluridifferentiated or pluri-differentiated)	0	L3
L2	(mesenchymal progenotir) same (pluridifferentiated or pluri-differentiated)	0	L2
DB=DWPI; $PLUR=YES$; $OP=ADJ$			
L1	(mesenchymal progenotir) same (pluridifferentiated or pluri-differentiated)	0	L1

END OF SEARCH HISTORY